Amendments to the Claims:

This listing of claims will replace all prior listings of claims in the application.

Listing Of Claims:

Claim 1 (currently amended): An ink jet printing apparatus having carriage scanning means for moving and scanning a carriage on which a print head that ejects ink is mounted, print medium feeding means for feeding one of a plurality of stacked print media, which feeds the print medium so that the print medium reaches to a print medium conveying means which is in a resting state, and said print medium conveying means for conveying said print medium fed by said print medium feeding means to a position where printing can be carried out using said print head, the apparatus comprising:

preliminary ejection performing means that causes the print head to eject ink at a capping position, the ejecting ink at the capping position being not related to printing; and

control means for, before printing to the print medium which has not been printed yet, causing said print medium feeding means and said print medium conveying means to perform a print medium feeding and conveying operation in which said print medium is conveyed continuously while shifting said print medium from said print medium feeding means to said print medium conveying means and causing in parallel, performance of a preliminary ejecting operation by said preliminary ejection performing

means during a part of the period of the performance of the print medium feeding and conveying operation.

wherein there is an overlapping period in which said print medium feeding means and said print medium conveying means are driven simultaneously, and said control means controls such that said preliminary ejecting operation is not performed in the overlapping period.

Claim 2 (original): An ink jet printing apparatus as claimed in claim 1, wherein said preliminary ejecting operation is performed concurrently with said operation performed by said print medium conveying means to convey said print medium the position where printing can be carried out using said print head, said conveying operation being included in said print medium feeding and conveying operation.

Claim 3 (canceled).

Claim 4 (original): An ink jet printing apparatus as claimed in claim 1, wherein said ink jet printing apparatus has

a first driving source that electrically drives said carriage scanning means, a second driving source that electrically drives said print medium feeding

a third driving source that electrically drives said print medium conveying

not all of said three driving sources are simultaneously driven.

means, and

means, and

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Claim 5 (currently amended): A control method of an ink jet printing

apparatus having carriage scanning means for moving and scanning a carriage on which a

print head that ejects ink is mounted, print medium feeding means for feeding one of a

plurality of stacked print media, which feeds the print medium so that the print medium

reaches to a print medium conveying means which is in a resting state, and said print

reaches to a print medium conveying means which is in a resting state, and said print

medium conveying means for conveying said print medium fed by said print medium

feeding means to a position where printing can be carried out using said print head, and

preliminary ejection performing means that causes the print head to eject ink at a capping

position, the ejecting ink at the capping position being not related to printing; the control

method comprising:

a step of controlling, before printing to the print medium which has not

been printed yet, for causing said print medium feeding means and said print medium

conveying means to perform a print medium feeding and conveying operation in which

said print medium is conveyed continuously while shifting said print medium from said

print medium feeding means to said print medium conveying means, and causing in

parallel, performance of a preliminary ejecting operation by said preliminary ejecting

performing means during a part of the period of the performance of the print medium

feeding and conveying operation;

wherein there is an overlapping period in which said print medium feeding

means and said print medium conveying means are driven simultaneously, and said

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controlling step controls such that said preliminary ejecting operation is not performed in the overlapping period.

Claim 6 (previously presented): An ink jet printing apparatus as claimed in claim 1, wherein said control means controls such that said preliminary ejecting operation is started after said driving of said print medium feeding means has completed.

Claim 7 (currently amended): An ink jet printing apparatus having carriage scanning means for moving and scanning a carriage on which a print head that ejects ink is mounted, feeding means for feeding one of a plurality of stacked print media, which feeds the print medium so that the print medium reaches to a print medium conveying means which is in a resting state, and conveying means for conveying said print medium fed by said feeding means to a position where printing can be carried out using said print head, the apparatus comprising:

preliminary ejection performing means that causes the print head to eject ink at a capping position, the ejecting ink at the capping position being not related to printing; and

control means for controlling a preliminary ejecting operation to be performed by said preliminary ejection performing means after a print medium feeding operation by said feeding means has completed, for controlling a print medium conveying operation by said conveying means to be started at the timing at which the print medium is fed to a predetermined position before said print medium feeding operation has completed, and for controlling a printing operation using said print head to

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be started after said print medium conveying operation and said preliminary ejecting operation have completed,

wherein between the timing at which the print medium is fed to said predetermined position and a timing at which said print medium feeding operation is completed, said print medium feeding operation and said print medium conveying operation are performed in parallel with each other, and after said print medium feeding operation is completed, said print medium conveying operation and said preliminary ejecting operation are performed in parallel with each other.

Claim 8 (new): The ink jet printing apparatus according to claim 1, wherein said preliminary ejection performing means, before the ejection, moves the print head to the capping position which is located in a recovery means out of a printing region.

Claim 9 (new): The ink jet printing apparatus according to claim 1, wherein a time for the preliminary ejection operation is shorter than a time from when said print medium conveying means starts conveying the print medium until when the print medium reaches to the position where printing can be carried out, and is longer than a time from when said print medium feeding means starts feeding the print medium until when the print medium reaches to said print medium conveying means.